UUU UUU	UUU UUU			PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$	YYY YYY
UUU UUU	UUU UUU	EEE		PPF PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SSSSSSSSSSS SSS	YYY YYY
UUU	UUU	EEE	111	PPP PPP	\$\$\$ \$\$\$	YYY YYY
UUU	ŬŬŬ	ĔĔĔ	ήήή	PPP PPP	\$\$\$	YYY YYY
ŬŬŬ	ŬŬŬ	ĔĔĔ	ΪŤ	PPP PPP	ŠŠŠ	'''YYY YYY'''
ŬŬŬ	ŬŬŬ	ĔĔĔ	ŤŤŤ	PPP PPP	ŠŠŠ	ÝÝÝ ÝÝÝ
UUU	UUU	ÉEÉ	TTT	PPP PPP	ŠŠŠ	YYY YYY
UUU	UUU	EEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEEEEEEEEEE	ŢŢŢ	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
	JUUUUUUUU	EEEEEEEEEEEEE	TTT	PPP	SSSSSSSSSS	YYY
	UUUUUUUU	EEEEEEEEEEEEE	TTT	PPP	SSSSSSSSSS	YYY
UUUUUUU	JUUUUUUUU	EEEEEEEEEEEEE	TTT	PPP	SSSSSSSSSS	YYY

\$	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	\$	\$	\$	55555555555555555555555555555555555555	000000 000000 00 00 00 00
LL LL LL LL LL LL LL LL LL LL LL LL	\$					

SATSSS50 Table of	contents	SATS SYSTEM SERVICE TESTS \$ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00	SATS SYSTEM SERVICE TESTS
(1) (1) (1) (1) (1) (1) (1)	56 116 150 221 297 390 621 679	DECLARATIONS CONDITION TABLES TM SETUP, TM CLEANUP CONDITION SUBROUTINES - SETUP AND CLEANUP FORM CONDS VERIFY VFY CLEANUP BUIED_CLUST SUBROUTINE	CONDITION TABLES TM SETUP, TM CLEANUP CONDITION SUBROUTINES - SETUP AND FORM CONDS VERIFY VEY CLEANUP

SAT

Page 0

```
SATSSS50 SATS SYSTEM SERVICE TESTS SASCEFC (SUCC S.C.)
.TITLE
```

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: SYSTST (SATS SYSTEM SERVICE TESTS)

ABSTRACT:

THIS MODULE CONTAINS SUBROUTINES WHICH, WHEN LINKED WITH SUCCOMMON.OBJ, FORM TEST MODULE SATSSSSO TO TEST SUCCESSFUL OPERATION OF THE SASCEFC SYSTEM SERVICE. THE SERVICE IS INVOKED UNDER VARIOUS INPUT CONDITIONS WITH VARYING INPUT PARAMETERS. ONLY SUCCESSFUL STATUS CODES ARE EXPECTED IN THIS TEST MODULE. CORRECT OPERATION OF THE SERVICE FOR EACH OF ITS ISSUANCES IS VERIFIED BY CHECKING FOR AN SS\$ NORMAL STATUS CODE, EXPECTED RETURN ARGUMENTS AND EXPECTED FUNCTIONALITY PERFORMED.

ENVIRONMENT: USER MODE IMAGE; NEEDS CMKRNL PRIVILEGE, DYNAMICALLY ACQUIRES OTHER PRIVILEGES, AS NEEDED.

AUTHOR: THOMAS L. CAFARELLA,

CREATION DATE: DEC. 1977

MODIFIED BY:

VERSION 1.5: 25-MAY-79

01 LDJ 10/11/79 Fixed bug caused by DIB\$K_LENGTH change ACG052.RNO mem

53 54

27

11 :*

0000

```
SATS SYSTEM SERVICE TESTS $ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 Page 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
                                                                                                                                                           2
(1)
                           SBTTL C
57:
58: INCLUDE FILES:
                                            .SBTTL DECLARATIONS
               ŏŏŏŏ
               0000
0000
0000
0000
                                                                                           ; PRIVILEGE BIT DEFINITIONS
; PROCESS HEADER OFFSETS
; PROCESS QUOTA CODES
                           60
                                            $PRVDEF
                                            SPHDDEF
                           61
                           62
                                            SPOLDEF
               ŎŎŎČ
                                            $DIBDEF
                                                                                             : DEVICE INFO BLOCK OFFSETS
               ŎŎŎŎ
                           64
               ŎŎŎŎ
                           65
                                  MACROS:
               0000
                           66
               0000
               0000
                           68 ; EQUATED SYMBOLS:
               0000
               0000
               0000
                           71; BIT NUMBERS FOR FLAGS CONTAINED IN "FLAGS" BYTE:
                          72 :
73 FLG_V_CLAOTHEV = 0
74 FLG_V_CLAPROC = 1
               0000
                                                                                             : ASCEFC ISSUED FOR CLUS A, OTHER E.F. GROUP
: ASCEFC ISSUED FOR CLUSTER A, ...
: ... EVENT FLAG GROUP 2, CREATED PROC
: CLUSTER A MASK HAS BEEN ...
: ... FORMED FOR THIS TEST CASE
00000000
               0000
00000001
               0000
               0000
0000002
               0000
                           76 \text{ FLG_V_MKFORMED} = 2
               0000
                           78 :
79 : OWN STORAGE:
80 :
               0000
               0000
```

00CA

DEFINES END OF LIST

SQUOTA LISTEND

00000000 0000 8000000 0000 0008 0000	101 .PSECT 102 PRIVMASK: 103 MBXCHAN: 104 MBXCHANINFO:	RWDATA,RD,WRT,NOEXE,LONG .BLKQ 1 .BLKL 1	ADDR OF PRIVILEGE MASK (IN PHD) CHAN NO. FOR MAILBOX FOR CREATED PROCESS
00000074 000C 00000014' 0010 00000088 0014	105 106 107	.LONG DIB\$K_LENGTH .ADDRESS .+4 .BLKB DIB\$K_LENGTH	CHANNEL INFO RETURNED BY GETCHN
0000008C 0088 008C 0000010D 010C	108 MBXUNIT: 109 MBXBUFF: 110 ASCTOT:	BLKL 1; STRING 0,120;	SAVE AREA FOR MAILBOX UNIT NUMBER MAILBOX BUFFER FOR CREATED PROCESS
00000111 010D 00000115 0111 00000119 0115 00 0119	111 OTHER EFN: 112 CLUS_MASK: 113 CLUS_STATE: 114 FLAGS:	.BLKB 1 ; .BLKL 1 ; .BLKL 1 ; .BLKL 0 ;	NO. GF ASCEFC'S (REF COUNT) FOR CLUSTER A SAVE AREA FOR 'OTHER THAN SUBJECT' EFN CLUSTER MASK; USED TO SET CLUSTER A STATE OF CLUSTER A GEN. PURP. FLAGS: BIT DEFINITIONS ABOVE

```
SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 CONDITION TABLES 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
                                                                                                                               5 (1)
                                                                                                                       Page
                    116
117
118
119
            011A
                                    .SBTTL CONDITION TABLES
            011A
            011A
                                    **** CONDITION TABLES FOR ASCEFC SYSTEM SERVICE ****
                                              1,LONG, <PERM>,-
                                    COND
                                                 <PERMANENT>.-
                                                <TEMPORARY>.-
10000001
                                                   .LONG
                                                                             PERMANENT CLUSTER
0000000
                                                                  0
                                                                            : TEMPORARY CLUSTER
                                                   .LONG
                                              2.NOTARG. <PRE-EXISTING ASSOCIATION>,-
<EVENT FLAG GROUP NOT ALREADY ASSOCIATED>,-
                                    COND
                                                 <EVENT FLAG GROUP ALREADY ASSOCIATED TO SUBJECT CLUSTER>.-
                                                <EVENT FLAG GROUP ALREADY ASSOCIATED TO NON-SUBJECT CLUSTER>.-
                                    COND
                                              3.NOTARG. < REFERENCE COUNT FOR SUBJECT CLUSTER > . -
                                                <ZERO>.-
                                                <ONE>,-
<GREATER THAN ONE (TWO)>,-
                     136
137
138
139
02 01 00
                                                   .BYTE
                                                                  0.1.2
                                              4.LONG. <EFN>,-
<EVENT FLAGS 64-95 (EV FLAG GROUP 2)>,-
                                    COND
```

.LONG

.LONG

.PSECT SATSSS50,RD,WRT,EXE

5, NULL

141 142 143

144

145

146

147

148

COND

02B6

0286

02B7 00000000

00000040

00000060

<EVENT FLAGS 96-127 (EV FLAG GROUP 3)>,-

64 96 : EVENT FLAG GROUP

EVENT FLAG GROUP 3

```
SA
VO
```

```
SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
SATSSS50
                                                                                                                                                                6
(1)
V04-000
                                              0000
                                                      150
151
152
153
                                                                      .SBTTL TM_SETUP, TM_CLEANUP
                                              0000
                                                            : FUNCTIONAL DESCRIPTION:
                                              0000
                                                      154
                                              0000
                                                              TH SETUP AND TH CLEANUP ARE CALLED TO PERFORM REQUIRED HOUSEKEEPING AT THE BEGINNING AND END, RESPECTIVELY, OF
                                              0000
                                              0000
                                                              TEST MODULE EXECUTION.
                                              0000
                                                      158
159
                                              0000
                                                              CALLING SEQUENCE:
                                              0000
                                              0000
                                                       160
                                                                     BSBW TM_SETUP
                                                                                         BSBW TM_CLEANUP
                                              0000
                                                       161
                                              0000
                                                      162
                                                              INPUT PARAMETERS:
                                              0000
                                              0000
                                                                     NONE
                                                      164
                                              0000
                                                       165
                                              0000
                                                      166
                                                              IMPLICIT INPUTS:
                                              0000
                                                      167
                                              0000
                                                      168
                                                                     NONE
                                              0000
                                                       169
                                              0000
                                                      170
                                                              OUTPUT PARAMETERS:
                                              0000
                                                      171
                                                      172
173
                                              0000
                                                                     NONE
                                              0000
                                                      174
175
                                                              IMPLICIT OUTPUTS:
                                              0000
                                              0000
                                                      176
177
                                              0000
                                                                     TM_SETUP: COND TABLE INDEX REGISTERS (R2,3,4,5,6) CLEARED:
                                              0000
                                                                                   ALL PRIVILEGES ACQUIRED.
                                              0000
                                                      178
                                              0000
                                                      179
                                                              COMPLETION CODES:
                                              0000
                                                      180
                                              0000
                                                      181
                                                                     EFLAG SET TO NON-ZERO IF ERROR ENCOUNTERED.
                                              0000
                                                      182
                                              0000
                                                      183
                                                              SIDE EFFECTS:
                                              0000
                                                      184
                                              0000
                                                      185
                                                                      SS_CHECK AND ERR_EXIT MACROS CAUSE PREMATURE EXIT
                                              0000
                                                      186
                                                                     (VIA RSB) IF ERRÖR ENCOUNTERED.
                                              0000
                                                      187
                                              0000
                                                      188
                                              0000
                                                      189
                                              0000
                                                      190
                                              0000
                                                      192
                                              0000
                                                           TM_SETUP::
                                  52
53
54
55
                                              0000
                                                                     CLRL
                                                                                                               INITIALIZE
                                                      194
                                              0002
                                         D4
                                                                     CLRL
                                                                                                                .. CONDITION
                                                       195
                                         D4
                                              0004
                                                                     CLRL
                                                                               R4
                                                                                                                .... TABLE
                                         D4
                                              0006
                                                       196
                                                                                                                ..... INDEX
                                                                      CLRL
                                                                               R5
                                                       197
                                         D4
                                              8000
                                                                     CLRL
                                                                                                                           REGISTERS
                                         30
                                                                               MOD_MSG_PRINT ; PRINT TEST MODULE BEGIN MSG
TEST_MOD_SUCC_TMD_ADDR ; ASSUME END MSG WILL SHOW SUCCESS
#SUCCESS,#0,#3,MOD_MSG_CODE ; ADJUST STATUS CODE FOR SUCCESS
                                              000A
                                                      198
                                                                      BSBW
      0000000'EF
                       00000001EF
                                              000D
                                                      199
                                                                     MOVAL
           03
                 00
                       00000000 BF
                                                       200
                                         FO
                                              0018
                                                                      INSV
                                              0020
0025
                       0000000'EF
                                                      201
202
203
204
                                                                               TO.5%, KRNL
a#CTL$GL_PHD,R9
                                                                     MODE
                                                                                                               KERNEL MODE TO ACCESS PHD
                       00000000°9F
                                              0048
                                                                                                               GET PROCESS HEADER ADDRESS
                                                                      MOVL
                                                                               PHDSQ_PRIVMSK(R9), PRIVMASK ; GET PRIV MASK ADDRESS
                 0000000°EF
                                         DE
                                              004F
                                                                     MOVAL
                                                                               FROM, 58 ; BACK TO USER MODE
                                              0056
                                                                      MODE
```

0057

205

PRIV

ADD.ALL

: GET ALL PRIVILEGES

SA1SSS50 V04-000	SATS SYSTEM SERVICE TESTS \$ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 Page 7 TM_SETUP, TM_CLEANUP 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1 (1)
00000088'EF 00000020'EF FE96	05 0158 215 RSB ; RETURN TO MAIN ROUTINE 0159 216 TM_CLEANUP:: 0159 217

016E

RSB

```
SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 CONDITION SUBROUTINES - SETUP AND CLEANU 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
                                                                                                                                                                           8 (1)
                                           .SBTTL CONDITION SUBROUTINES - SETUP AND CLEANUP
                     0168
        016B
016B
                             : FUNCTIONAL DESCRIPTION:
                               CONDX AND CONDX CLEANUP ARE SUBROUTINES WHICH ARE EXECUTED BEFORE AND AFTER THE VERIFY SUBROUTINE, RESPECTIVELY, WHENEVER A NEW CONDITION X VALUE IS SELECTED (SEE FUNCTIONAL DESCRIPTION OF SUCCOMMON ROUTINE IN SUCCOMMON.MAR). ANY SETUP FUNCTION PARTICULAR TO THE CONDITION X TABLE IS INCLUDED IN THE CONDX SUBROUTINE AND CLEANED UP, IF NECESSARY, IN THE CONDX CLEANUP SUBROUTINE. THIS INCLUDES, ESPECIALLY, CODE TO DETECT CONFLICTS AMONG CURRENT ENTRIES IN TWO OR MORE CONDITION TABLES. IF A CONFLICT IS DETECTED, A NON-ZERO VALUE IS STORED INTO CONFLICT, WHICH CAUSES THE CALLING ROUTINE (SUCCOMMON) TO SKIP THE CURRENT ENTRY IN THE CONDITION X TABLE.
         016B
         016B
         016B
         016B
         016B
        016B
         016B
        016B
         016B
         C168
         016B
         016B
                                CALLING SEQUENCE:
         016B
                                          BSBW CONDX BSBW CONDX_CLEANUP WHERE X = 1,2,3,4,5
         016B
         016B
         016B
         016B
                                INPUT PARAMETERS:
         016B
         016B
                                          CONFLICT = 0
         016B
         016B
                                IMPLICIT INPUTS:
         016B
         016B
                                          R2,3,4,5,6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
                                              FOR COND TABLES 1.2.3.4.5. RESPECTIVELY.
         016B
         016B
         016B
                               OUTPUT PARAMETERS:
         016B
         016B
                                          CONFLICT SET TO NON-ZERO IF COND TABLE CONFLICT DETECTED.
         0168
                               IMPLICIT OUTPUTS:
         016B
         016B
         016B
                                          R2.3.4.5.6 PRESERVED
         016B
        016B
                               COMPLETION CODES:
        0168
         016B
                                          NONE
         016B
                     261
        016B
                     SIDE EFFECTS:
         016B
         016B
                                          NONE
         016B
         016B
         016B
         0168
         0168
         016B
                            COND1::
                     271
272
273
274
275
        016B
                                                                                                   : RETURN TO MAIN ROUTINE
                            COND1_CLEANUP::
         0160
  05
         0160
                                          RSB
                                                                                                   : RETURN TO MAIN ROUTINE
                            COND2::
         016D
         016D
                                          RSB
                                                                                                   : RETURN TO MAIN ROUTINE
                            COND2_CLEANUP::
         016E
                     276
277
  05
```

; RETURN TO MAIN ROUTINE

SA

Sy

WO

UR

PS

--

ŠA

RO

RW

SA

Ph

--

In

CoPa

Sy

Th

MA

SA

VA

Ps

Cr

As

Th 52 Th

```
N 14
SATS SYSTEM SERVICE TESTS $ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 CONDITION SUBROUTINES - SETUP AND CLEANU 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
SATSSS50
V04-000
                                                                                                                                                                                             Page
                                                                                                                                                                                                       (1)
                                                                   016F
016F
0176
0178
017B
017D
                                                   95
12
91
12
90
                                                                                                                                       ; IS REFERENCE COUNT ZERO ?
; NO -- ALL IS OK, JUST EXIT
; YES -- DOES COND 2 SPECIFY SAME CLUSTER ?
; NO -- ALL IS OK, JUST EXIT
; YES -- INDICATE CONFLICT
                                                                                                  COND3 E[R4]
COND3X
R3,#1
                          00000255'EF44
                                           10
53
08
                                   01
                                                                                                   COND3X
                             00000000'EF
       0000000'EF
                                                                                                   ONES, CONFLICT
                                                         0188
                                                         0188
                                                   05
                                                                                                                                        : RETURN TO MAIN ROUTINE
                                                         0189
                                                         0189
                                                   05
                                                                                                                                       : RETURN TO MAIN ROUTINE
                                                         018A
                                                   05
                                                         018A
                                                                                                                                       : RETURN TO MAIN ROUTINE
                                                         0186
                                                   05
                                                         018B
                                                                                                                                       : RETURN TO MAIN ROUTINE
                                                         0180
                                                   05
                                                         0180
                                                                                                                                       ; RETURN TO MAIN ROUTINE
                                                         018D
                                                   05
                                                         018D
                                                                                                                                       : RETURN TO MAIN ROUTINE
```

```
SATSSS50
V04-000
```

FE50'

00D7

14

0000011A'EF

00000120'EF42

00000000'EF

0000000'EF

00000000'EF

04

90

Ŏ1CF

0106

352 353

```
SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 FORM_CONDS 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
                                                                                                                                                                                                                                                                            Page 10
                                                                                                                                                                                                                                                                                              (1)
                                                                       .SBTTL FORM_CONDS
                                    298
299
               018E
               018E
                                                  FUNCTIONAL DESCRIPTION:
               018E
               018E
                                                                                              FORM CONDS FORMATS AND PRINTS INFORMATION ABOUT
               018E
                                                        THE CURRENT ELEMENT IN EACH OF THE COMDITION TABLES.
               018E
               018E
                                                     CALLING SEQUENCE:
               018E
               018E
                                                                       BSBW FORM_CONDS
               018E
               018E
                                                     INPUT PARAMETERS:
               018E
               018E
                                                                       NONE
               018E
               018E
                                                     IMPLICIT INPUTS:
               018E
                                                                      R2,3,4,5,6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
FOR COND TABLES 1,2,3,4,5, RESPECTIVELY.

FOR X = 1,2,3,4,5:

CONDX_T - TITLE TEXT FOR CONDX TABLE

CONDX_TAB - ELEMENT TEXT FOR CONDX TABLE
              018E
                                    315
               018E
               018E
               018E
               018E
                                                                                              CONDX_C - CONTEXT OF THE CONDX TABLE CONDX_E - DATA ELEMENTS OF THE CONDX TABLE
               018E
               018E
               018E
               018E
                                                     OUTPUT PARAMETERS:
               018E
               018E
                                                                       NONE
               018E
               018E
                                                     IMPLICIT OUTPUTS:
              018E
              018E
                                                                       NONE
                                    329
              018E
              018E
                                                    COMPLETION CODES:
              018E
              018E
                                                                       NONE
              018E
              018E
                                                    SIDE EFFECTS:
                                    335
              018E
              018E
                                    336
                                                                       NONE
               018E
                                    337
               018E
                                    338
                                    339
               018E
               018E
               018E
               018E
                                               FORM_CONDS::
                                                                       $FAO_S MSG1_INP_CTL,FAO_LEN,FAO_DESC,TESTNUM
               018E
               01AD
                                                                                                                                                                          FORMAT CONDITIONS HEADER MSG
                                    345
               01AD
                                                                                              OUTPUT MSG
                                                                                                                                                                            ... AND PRINT IT
   30
                                                                       BSBW
              01B0
                                                                                              MCOND1 C, MNULL
   91
                                    346
                                                                       CMPB
                                                                                                                                                                           IS CONDITION 1 NULL?
                                    347
   12
              0183
                                                                       BNEQU
                                                                                              10$
                                                                                                                                                                           NO -- CONTINUE
   31
              0185
                                    348
                                                                                              FORM_CONDSX
                                                                                                                                                                          YES -- SUBROUTINE IS FINISHED
                                                                       BRW
               0188
                                    349
                                               105:
                                                                      MOVAL CONDITING A : SAVE ADDRESS OF CONDITION 1 TITLE FOR MOVE CONDITION 1 TITLE FOR MOVB #CONDITION CONDITION : SAVE ADDR OF CONDITION 1 CURR TEXT ELT FOR MOV_VAL CONDITION CO
                                    350
351
              0188
0103
                                                                                                                                                                           SAVE ADDRESS OF CONDITION 1 TITLE FOR FAO
   DŎ
                                                                                                                                                                          SAVE ADDR OF COND 1 CURR TEXT ELT FOR FAO
```

SATS SYSTEM SERVICE TESTS SASCEFC (SHICC 16-SEP-1984 NO-S6-45 VAY/VMS Macro VN4-00 Pa		
SATS SYSTEM SERVICE TESTS \$ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 Pa FORM_CONDS 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1	ge 11 (1	1,

		•			• • •	
FE1B' 14 00 03 00A2	30 91 12 31	01E2 01E5 01E8 01EA 01ED	354 355 356 357 358 20\$:	BSBW CMPB BNEQU BRW	WRITE_MSG2 #COND2_C,#NULL 20\$ FORM_CONDSX	; FORMAT AND WRITE CONDITION 1 MSG : IS CONDITION 2 NULL ? : NO CONTINUE ; YES SUBROUTINE IS FINISHED
00000000'EF 00000144'EF 00000000'EF 0000015E'EF43 0000000'EF 00	DE 00 90	01ED 01F8 0204 020B	356 357 358 20\$: 359 360 361 362 363	MOVAL MOVL MOVB MOV_VAL	COND2_T,MSG_A COND2_TAB[R3],MSG_B #COND2_C,MSG_CTXT_	; SAVE ADDRESS OF CONDITION 2 TITLE FOR FAO ; SAVE ADDR OF COND 2 CURR TEXT ELT FOR FAO ; SAVE CONDITION 2 CONTEXT FOR FAO
14 00 03 0079	30 91 12 31	020B 020E 0211 0213 0216	364 365 366			; SAVE ADDRESS OF CONDITION 2 TITLE FOR FAO ; SAVE ADDR OF COND 2 CURR TEXT ELT FOR FAO ; SAVE CONDITION 2 CONTEXT FOR FAO DATA1 ; GIVE COND 2 DATA VALUE TO FAO ; FORMAT AND WRITE CONDITION 2 MSG ; IS CONDITION 3 NULL ? ; NO CONTINUE ; YES SUBROUTINE IS FINISHED
00000000'EF 00000204'EF 00000000'EF 00000229'EF44 00000000'EF 00	DE DO 90	0216 0221 0220 0234	368 369 370 371	MOVAL MOVL MOVB MOV_VAL	COND3_T,MSG_A COND3_TABER4],MSG_B #COND3_C,MSG_CTXT COND3_C,COND3_EER4J,MSG	; SAVE ADDRESS OF CONDITION 3 TITLE FOR FAO ; SAVE ADDR OF COND 3 CURR TEXT ELT FOR FAO ; SAVE CONDITION 3 CONTEXT FOR FAO DATA1; GIVE COND 3 DATA VALUE TO FAO ; FORMAT AND WRITE CONDITION 3 MSG ; IS CONDITION 4 NULL ? ; YES SUBROUTINE IS FINISHED ; SAVE ADDRESS OF CONDITION 4 TITLE FOR FAO SAVE ADDRESS OF COND 4 CURR TEXT FLT FOR FAO
FDC9' 14 04 53 00000000'EF 00000258'EF	30 91 13 DE DO	0234 0237 023A 023C	372 373 374 375	BSBQ (MPB BEQLU MOVAL	WRITE_MSG2 #COND4_C,#NULL FORM_CONDSX COND4_T,MSG_A	; FORMAT AND WRITE CONDITION 3 MSG ; IS CONDITION 4 NULL ? ; YES SUBROUTINE IS FINISHED ; SAVE ADDRESS OF CONDITION 4 TITLE FOR FAO
00000000'EF 0000025D'EF45 0000000'EF 04 FD97'	90 30	023C 0247 0253 025A 0266	376 377 378 379	MOVL MOVB MOV VAL BSBQ	COND4_TABER5],MSG_B #COND4_C,MSG_CTXT COND4_C,COND4_EER5],MSG WRITE_MSG2	; YES SUBROUTINE IS FINISHED ; SAVE ADDRESS OF CONDITION 4 TITLE FOR FAO ; SAVE ADDR OF COND 4 CURR TEXT ELT FOR FAO ; SAVE CONDITION 4 CONTEXT FOR FAO DATA1; GIVE COND 4 DATA VALUE TO FAO ; FORMAT AND WRITE CONDITION 4 MSG ; IS CONDITION 5 NULL ?
14 14 21 00000000'EF 000002B6'EF 00000000'EF 000002B6'EF46 00000000'EF 14	91 13 DE 00 90	0269 026C 026E 02/9 0285	380 381 382 383 384	MOVAL	CONDS T MSG A	SAVE ADDRESS OF CONDITION 5 TITLE FOR FAC
FD71'	30 05	028C 028C 028F 028F	385 386 387 FORM_C 388	MOV VAL BSBU ONDSX: RSB	COND5_C.COND5_EER6],MSG, WRITE_MSG2	; SAVE ADDR OF COND 5 CURR TEXT ELT FOR FAO ; SAVE CONDITION 5 CONTEXT FOR FAO DATA1 ; GIVE COND 5 DATA VALUE TO FAO ; FORMAT AND WRITE CONDITION 5 MSG ; RETURN TO CALLER

```
.SBTTL VERIFY
0290
            392
393
0290
                  ; FUNCTIONAL DESCRIPTION:
0290
                     VERIFY IS CALLED ONCE FOR EACH COMBINATION OF CONDITION TABLE VALUES (AS DETERMINED BY THE INDEX REGISTERS R2,3,4,5,6 FOR COND TABLES 1,2,3,4,5, RESPECTIVELY). VERIFY ESTABLISHES THE CONDITIONS SPECIFIED BY THE COND TABLES AND ISSUES THE SUBJECT SYSTEM SERVICE ($ASCEFC). THEN, THE SUCCESSFUL OPERATION OF THE SERVICE IS VERIFIED BY EXAMINING THE STATUS CODE RETURNED, THE VALUES FOR RETURN ARGUMENTS AND THE FUNCTIONALITY PERFORMED. THE EXAMINATIONS TAKE THE FORM OF COMPARISONS AGAINST EXPECTED VALUES. ANY FAILING COMPARISON CAUSES AN EARL FAIL MACRO TO BE EXECUTED (FITHER DIRECTLY OR INDIDECTLY
0290
            394
0290
            395
            396
397
0290
0290
0290
            399
0290
            400
0290
            401
                     ERR EXIT MACRO TO BE EXECUTED (EITHER DIRECTLY, OR INDIRECTLY, THROUGH THE SS CHECK MACRO); ERR EXIT SETS EFLAG TO NON-ZERO, PRINTS ERROR MESSAGES AND CAUSES AN IMMEDIATE RSB TO CALLER.
           402
0290
0290
           404
                      WHEN ERR EXIT IS EXECUTED, FURTHER CALLS TO VERIFY ARE SUPPRESSED, AND, AFTER EXECUTING CLEANUP SUBROUTINES, THE IMAGE EXITS.
0290
           405
0290
           406
0290
            407
0290
           408
                      CALLING SEQUENCE:
0290
           409
0290
           410
                                BSBW VERIFY
0290
           411
0290
           412
                      INPUT PARAMETERS:
0290
0290
           414
                                NONE
           415
0290
0290
           416
                     IMPLICIT INPUTS:
0290
           417
0290
           418
                                R2.3.4.5.6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
0290
                                   FOR COND TABLES 1,2,3,4,5, RESPECTIVELY.
                                FOR X = 1,2,3,4,5
0290
                                             CONDX E - ADDRESS OF TABLE OF DATA VALUES FOR CONDX TABLE. IF THE CONTEXT OF TABLE X IS A SYSTEM SERVICE
0290
           421
0290
0290
                                                 ARGUMENT, THE ARGUMENT NAME MAY BE USED AS A SYNONYM
0290
                                                 FOR CONDX_E.
0290
0290
           426
                     OUTPUT PARAMETERS:
0290
           427
0290
           428
                                NONE
0290
0290
                     IMPLICIT OUTPUTS:
0290
           431
0290
                                VERIFY HAS NO OUTPUT. SINCE ITS PURPOSE IS TO TEST FOR ERRORS,
0290
                                IT MERELY RETURNS TO CALLER NORMALLY AFTER THE TESTS, PROVIDING
0290
                                ALL WERE SUCCESSFUL; IF AN ERROR IS DISCOVERED, RETURN IS VIA
                                AN ERR_EXIT OR SS_CHECK MACRO, BOTH OF WHICH DOCUMENT DETECTED
0290
0290
           436
                                ERRORS.
0290
           437
0290
           438
                     COMPLETION CODES:
0290
           439
```

EFLAG SET TO NON-ZERO IF ERROR ENCOUNTERED.

SIDE EFFECTS:

441 442 443

SS_CHECK AND ERR_EXIT MACROS CAUSE PREMATURE EXIT (VIA RSB) IF ERROR ENCOUNTERED.

```
448
                                                     449
                                                     450
                                                     451 VERIFY::
                                                     452
453
                     0000000'EF
                                                                                                              ; SHOULD CONDITIONS BE PRINTED ?
                                                                     TSTB
                                                                               CFLAG
                                                                                                              ; NO -- CONTINUE
                                                                     BEQL
                                                                                5$
                                                     454
455 5$:
                                                                                                               : YES -- FMT & PRINT ALL CONDS FOR THIS T.C.
                                       30
                                            0298
                              FEF3
                                                                     BSBW
                                                                               FORM_CONDS
                                            029B
                     00000119'EF
                                       94
                                                     456
                                                                     CLRB
                                                                                                                RE-INIT ALL FLAGS FOR NEXT TEST CASE CLEAR REFERENCE CNT FOR (SUBJECT) CLUST A
                                                                               FLAGS
                     0000010C'EF
                                       94
                                                                               ASCTOT
                                                     457
                                                                     CLRB
                                       D5
13
                                            02A7
02A9
                                                     458
459
                                                                                                                 EV FLAG GROUP HAVE PRIOR ASSOCIATION ?
                                                                     TSTL
                                                                               R3
                                                                                                                 NO -- CONTINUE
                                                                     BEQL
                                                                               115
                          53
                                       D1
                                            02AB
                                                                                                                YES -- PRIOR ASSOCIATION WITH CLUSTER A ?
                                01
                                                     460
                                                                     CMPL
                                                                               #1,R3
                                                                               7$
                                       12
                                            02AE
                                                                                                                 NO -- MUST BE CLUSTER B
                                                     461
                                                                     BNEQ
                                                     462 463
                     0000010C'EF
                                       96
                                            0280
                                                                                                               ; YES -- INCR REF COUNT FOR CLUSTER A
                                                                     INCB
                                                                               ASCTOT
                     00000065'EF
                                       DE
                                            02B6
                                                                               CLUS_NAME_A,R7
                                                                                                               : ... AND SET UP CLUSTER NAME FOR ASCEFC
                                                                     MOVAL
                                       11
                                            02BD
                                                                                                                 GO ISSUE PRELIMINARY SERVICE
                                                     464
                                                                     BRB
                                                     465 7$:
                                            02BF
                     00000079'EF
                                            02BF
                                                                                 _US_NAME_B,R7
                                       DE
                                                     466
                                                                     NOV
                                                                                                              : SET UP CLUSTER NAME FOR ASCEFC
                                                     467 95:
                                            0206
                                                                    MOVL EFN[R5],R10 ; EFN MUST B

$ASCERC S EFN=R10, NAME=(R7), PERM=PERM[R2]

SS_CHECK_NORMAL ; CHECK_SERV
                  000002AE'EF45
                                       D0
                                            0206
           5A
                                                     468
                                                                                                                 EFN MUST BE IN R10 FOR LATER CALL
                                            02CE
                                                     469
                                            02E2
                                                     470
                                                                                                                 CHECK SERVICE COMPLETION
                     00000065'8F
                                                                     CMPL
                                                                               #CLUS_NAME_A,R7
                                       D1
                                            0310
                                                     471
                                                                                                                 DID WE ASSOCIATE CLUSTER A ?
                                                     472
                                                                                                                 NO -- SKIP BUILDING OF CLUSTER A BUILD CLUSTER A
                                       12
                                            0317
                                                                               11$
                                0E
                                                                     BNEQU
                                       30
                                            0319
                                                                               BUILD_CLUST
                              067A
                                                                     BS8W
                                       95
                                            0310
                                                                                                               ; IS AN ERROR BEING PROCESSED ?
                     0000000'EF
                                                     474
                                                                               EFLAG"
                                                                     TSTB
                                       13
31
                                            0322
                                                     475
                                                                     BEQL
                                                                               115
                                                                                                               : NO -- CONTINUE
                                            0324
                              0625
                                                                     BRW
                                                                               VERIFYX
                                                                                                               : YES -- RETURN IMMEDIATELY
                                                     476
                                                     477 11$:
                                            0327
                                            0327
0333
                     0000010C'EF
                                       83
00000255'EF44
                                                     478
                                                                     SUBB3
                                                                               ASCTOT, COND3_E[R4], R7 ; CALC. NO. OF ASCEFC'S TO BE ISSUED
                                       95
                                57
                                            0334
                                                     479
                                                                     TSTB
                                                                                                              ; ANY ASCEFC'S TO ISSUE ?
                                       12
                                                                                                              ; YES -- CONTINUE
                                03
                                            0336
                                                     480
                                                                     BNEQU
                                                                               14$
                              00E7
                                            0338
                                                     481
                                                                     BRW
                                                                               25$
                                                                                                               : NO -- GO ISSUE SUBJECT ASCEFC
                                                     482 145:
                                            033B
                                       D4
                                58
                                            033B
                                                     483
                                                                     CLRL
                                                                                                              ; ASSUME SECOND COND 4 ELEMENT
                                                                                                                FIRST COND 4 ELEMENT ?
NO -- IT'S SECOND COND 4 ELEMENT
                                55
                                       D5
                                            033D
                                                     484
                                                                     TSTL
                                02
                                       12
                                            033F
                                                     485
                                                                     BNEQU
                                                                               16$
                                       D6
                                            0341
                                                                     INCL
                                                                                                               : YES -- USE R8 AS INDEX TO 2ND ELEMENT
                                                     486
                                                     487 16$:
                                            0343
                                                                    MOVL FFN[R8],R10 ; GET EFN OF 'OTHER' EV FLAG GROUP

MOVL R10,OTHER_EFN ; SAVE EFN OF 'OTHER' GROUP

BBSS #FLG V CLAOTHEV,FLAGS,.+1 ; INDICATE A LATER $DACEFC IS NEEDED

$ASCEFC_S EFN=R10, NAME=CLUS_NAME_A, PERM=PERM[R2]

SS_CHECK NORMAL ; CHECK FOR NORMAL COMPLETION

BSRW RULLD CLUST
           5A 000002AE'EF48
                                       D0
                                            0343
                                                     488
          0000010D'EF
00 00000119'EF
                                5A
                                       D0
                                            034B
                                                     489
                                00
                                       E2
                                            0352
                                                     490
                                                     491
                                            035A
                                                     492
                                            0372
                                            0372
                                                                     SS_CHECK_NORMAL
BSBW BUILD_C
                                            03A0
                                                                               BUILD_CLUST
                              05F3
                                       30
                                                     494
                                                                                                                 BUILD CLUSTER A
                                                                                                                IS AN ERROR BEING PROCESSED ?
                                       95
13
                                                     495
                     0000000'EF
                                            03A3
                                                                     TSTB
                                                                               EFLAG
                                                                                                                 NO -- CONTINUE
                                            03A9
                                                     496
                                                                     BEQL
                                                                               20$
                              059E
                                                     497
                                       31
                                            03AB
                                                                     BRU
                                                                               VERIFYX
                                                                                                                YES -- RETURN IMMEDIATELY
                                                     498 20$:
                                            03AE
                                                                    CMPB #2,R7 ; MUST WE DO ANOTHER ASCEFC ?
BNEQU 25$ ; NO -- GO ISSUE SUBJECT ASCEFC
BBSS #FLG_V_CLAPROC,FLAGS,.+1; INDICATE A LATER $DACEFC IS NEEDED
$CREPRC_S PRCNAM=CREPRN, IMAGE=IMAGNAM, -
                          57
                                02
                                            03AE
                                                     499
                                       12
                                            0381
                                                     500
                                            03B3
          00 00000119'EF
                                       E2
                                                     501
                                 01
                                            03BB
```

```
SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 VERIFY 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
SATSSS50
V04-000
                                                                                                                                              (1)
                                         03BB
03ED
03ED
                                                503
504
                                                                        MBXUNT=MBXUNIT, QUOTA=QUOTALIST
                                                                                                  ISSUE ASCEFC IN A CREATED PROCESS
                                                505
                                                              SS_CHECK NORMAL
                                                                                                   CHECK COMPLETION OF CREPRC
                                                506
507 25$:
                                         041B
                                                             SHIBER_S
                                                                                                   SLEEP UNTIL CREATED PROCESS DOES SASCEFC
                                         0422
0422
0422
                                                 508
                                                 509
                                                       ***** SYSTEM SERVICE CALL WHICH IS THE SUBJECT OF THIS TEST CASE *****
                                                510
                                                511
                                                              $ASCEFC_S EFN=EFN[R5], -
                                                512
513
                                                                        NAME=CLUS_NAME_A, -
                                                                         PERM=PERMTR2]
                                         043F
               000000018F
                                                                      RO, #SS$_NORMAL
                                                                                                   CODE RECEIVED = CODE EXPECTED ?
                                    D1
                                         0446
                                                515
                                    13
                                                              BEQLU
                                                                      30$
                                                                                                   YES -- CONTINUE
                                                                      #SSS_NORMAL,EXPV
     0000000'EF
                    0000000018F
                                                516
                                                                                                   LOAD UP EXPECTED AND
                                         0448
                                    D0
                                                              MOVL
               0000000'EF
                                    DO
                                         0453
                                                517
                                                                      RO, RECV
                                                                                                    ... RÉCEIVED VALUES, THEN EXIT
                                                              MOVL
                                                518
                                                             ERR_EXIT LONG, < INCORRECT STATUS CODE RETURNED FROM ASCEFC>
                                         045A
                                                519 305:
                                         04A9
                                         04A9
                                                520
                                                521
                                         04A9
                                                        ENSURE THAT SETEF'S CAN BE PROPERLY ISSUED ON CLUSTER A
                                         04A9
                                                522
                                                          BY SETTING THE TWO HI-ORDER FLAGS OF THE CLUSTER (I.E.,
                                                523
                                         04A9
                                                          94-95 OR 126-127).
                                         04A9
                                                524
                  000002AE1EF45
                                                525
                                                                      EFN[R5],R7
                                         04A9
                                                                                                   GET FIRST EVENT FLAG OF CLUSTER INTO REG
             57
                                    CO
                                                526
                         57
                              1E
                                        04B1
                                                              ADDL2
                                                                    #30.R7
                                                                                                   COMPUTE 2ND-TO-HIGHEST EV FLAG NO.
                                         04B4
                                                527
                                                              $SFTEF S EFN=R7
                                                                                                   ATTEMPT TO SET FLAG IN CLUSTER A
                                                528
                                                              SS_CHECK WASCLR
                                                                                                   FLAG SHOULD HAVE BEEN CLEAR (FROM ASCEFC)
                                         04BD
                                                              INCL
                                                529
                                                                                                   POINT REG 7 TO HIGHEST EV FLAG IN CLUSTER
                               57
                                         04EB
                                                                     R7
                                    D6
                                         04ED
                                                 530
                                                              SSETEF S EFN=R7
                                                                                                   SET ANOTHER FLAG FOR GOOD MEASURE
                                         04F6
                                                531
                                                              SS CHECK WASCLE
                                                                                                   CHECK FOR PRIOR CLEAR CONDITION
                                                532
                                         0524
                                                533
                                         0524
                                                         SET UP REG 7 TO CONTAIN THE MASK OF EXPECTED EVENT FLAG SETTINGS
                                         0524
                                                534
                                                                      #FLG_V_MKFORMED, FLAGS, 40$; BRANCH IF CLUS_MASK FORMED
                                                535
            04 00000119'EF
                                    E0
                                                536
                                                             CLRL
                               57
                                    D4
                                         052C
                                                                      R7
                                                                                                   SUBJECT ASCEFC GETS NEW CLUSTER: O MASK
                               07
                                    11
                                         052E
                                                 537
                                                                      45$
                                                                                                 : GO SET 2 MORE MASK BITS (FOR SETEF'S ABOVE
                                                              BRB
                                         0530
                                                538 40$:
                                         0530
                                                539
               57
                     00000111'EF
                                    D0
                                                              MOVL
                                                                      CLUS_MASK,R7
                                                                                                 : USE EXISTING CLUS_MASK
                                         0537
                                                540 45$:
                                                             INSV #AB11,#30,#2,R7; TURN C
$READEF_S EFN=EFNER5], STATE=CLUS_STATE
                                                541
              57
                              03
                                    F<sub>0</sub>
                                         0537
                                                                                                   TURN ON 2 HI-ORDER MASK BITS FOR SETEF'S
                   02
                         1E
                                         053C
                                                542
543
                                                                                                   READ CURRENT STATE OF CLUSTER A
                           2E 50
                                                                                                   CONTINUE IF NORMAL COMPLETION
                                         0550
                                                544
                                                              BLBS
                                                                      RO.50$
                                    E8
                                                             SS_CHECK NORMAL
                                                                                                   USE SS_CHECK TO TERMINATE TEST MODULE
                                         0553
                                                 545
                                         0581
                                                546 50$:
                                                                                                   IS CLUSTER A STATE = THAT EXPECTED ?
                     00000115'EF
                                                547
                                                                      CLUS_STATE,R7
                                         0581
                                                              CMPL
                                    D1
                                                                                                   YES -- CONTINUE WITH VERIFICATION
                                    13
                                         0588
                                                548
                                                              BEQLU
                                        058A
                                                                      R7, EXPV
                                                                                                   NO -- LOAD EXPECTED AND
               0000000'EF
                                                 549
                                                             MOVL
                                    00
     00000001EF
                                                                      CLUS_STATE, RECV
                                                                                                    ... RECEIVED VALUES, THEN EXIT
                     00000113'EF
                                         0591
                                                550
                                    DO
                                                              MOVL
                                         0590
                                                 551
                                                              ERR_EXIT LONG, < PRE-EXISTING CLUSTER STATE NOT OBTAINED AFTER ASCEFC>
                                                552
553
                                         05F5
                                                     55$:
                                         05F5
                                                554
                                         05F5
                                                           TO VERIFY THE ASCEFC REFERENCE COUNT, THE FOLLOWING CODE
                                         05F5
                                                 555
                                                              ISSUES A DACEFC FOR EACH ASCEFC ISSUED BY THIS TEST CASE.
                                                556
557
                                         05F5
                                                             $DACEFC_S EFN=EFNER53
SS_CHECK NORMAL
                                                                                                 ; DISASSOCIATE SUBJECT ASCEFC
                                         05F5
                                                                                                 : MAKE SURE IT COMPLETED OK
                                         0603
                                                559 60$:
                                         0631
```

SATSSS50 V04-000	SATS SYSTEM SERVICE TES	G 15 TS \$ASCEFC (SUCC 16-SEP-1984 5-SEP-1984	4 00:56:45 VAX/VMS Macro V04-00 Page 15 4 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1 (1)
OA 00000119'EF 01	E4 0631 560 0639 561	BBSC #FLG_V_CLAPROC,FLAGS	S,62\$. HAVE CREATED PROCESS ISSUE DACEED IE NED
05 00000119'EF 03	E4 0631 560 0639 561 E4 0639 562 11 0641 563 0643 564 62\$:	BBSC #FLG_V_CLAOTHEV,FLAG	; HAVE CREATED PROCESS ISSUE DACEFC IF NEC. GS,63\$; ISSUE ANOTHER DACEFC IF NEC. ; ALL FLAGS CLEAR; REF COUNT O
0179	31 0643 565 _ 0646 566 63\$:	BRW 80\$; NEED A WORD'S WORTH OF BRANCH
0200	31 0646 567 0649 568 64 \$:	BRW 85\$; NEED A WORD'S WORTH OF BRANCH
	0649 569; 0649 570; AT 0649 571; ISS 0649 572;	THIS POINT, ASCEFC REFERENCE UE ANOTHER ASCEFC TO CHECK PE	COUNT SHOULD BE O. ERM/TEMP SETTING OF CLUSTER A
	0649 573 0661 574	\$ASCEFC_S EFN=EFN[R5], NAME= SS_CHECK_NORMAL	=CLUS_NAME_A ; ONE MORE ASSOCIATE ; CHECK IT
2E 50	068F 575 E8 06A3 576 06A6 577	BLBS RO,65\$ SS_CHECK NORMAL	=CLUS_NAME_A ; ONE MORE ASSOCIATE ; CHECK IT E=CLUS_STATE ; READ CLUSTER A ; CONTINUE IF NORMAL COMPLETION ; USE SS_CHECK TO TERMINATE TEST MODULE
0000013C'EF42 02 57	0604 578 65\$: D5 0604 579 12 060B 580 D4 060D 581	TSTL PERM[R2] BNEQU 70\$ CLRL R7	; IS THIS A PERMANENT CLUSTER ? ; YES KEEP EXPECTED STATE VALUE FRM ABOVE ; NO EXPECT A ZERO CLUSTER
57 00000115'EF	06DF 582 70\$: D1 06DF 583 13 06E6 584	CMPL CLUS_STATE,R7 BEQLU 71\$; CLUSTER A STATE = THAT EXPECTED ? ; YES GO FINISH UP
00000000'EF 57 00000000'EF 00000115'EF	DO 06E8 585 DO 06EF 586 06FA 587	MOVL R7,EXPV MOVL CLUS_STATE,RECV ERR_EXIT_LONG, <incorrect_clu< td=""><td>; NO LOAD EXPECTED AND ; RECEIVED VALUES, THEN EXIT USTER STATE AFTER DACEFC'S></td></incorrect_clu<>	; NO LOAD EXPECTED AND ; RECEIVED VALUES, THEN EXIT USTER STATE AFTER DACEFC'S>
	0752 590 0780 591	\$DLCEFC_S NAME=CLUS_NAME_A SS_CHECK NORMAL \$DACEFC_S FEN=FEN[R5]	
0180	ή78Ĕ 592 31 07BC 593	SS CHECK NORMAL BRW VERIFYX	THIS TEST CASE IS COMPLETE

```
SATS SYSTEM SERVICE TESTS $ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 VERIFY 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSSO.MAR;1
SATSS50
V04-000
                                                                                                                                                       Page 16
                                                      595 80$:
596
597
                                             07BF
                                                                    SWAKE S PRCNAM=CREPRN
SS_CHECK_NORMAL
                                                                                                            ; WAKE CREATED PROCESS TO GET DACEFC ISSUED ; CHECK FOR NORMAL STATUS CODE
                                             07BF
                                                                    $QTOW_S CHAN=MBXCHAN, FUNC=#10$_READVBLK, -
                                                      598
                                                      599
                                                                              P1=MBXBUFF+8, P2=MBXBUFF
                                                      600
                                                                                                                .. AND WAIT FOR IT TO SEND MAIL
                                                                    SS CHECK NORMAL BRW 60$
                                                      601
                                                                                                              CHECK FOR NORMAL STATUS CODE
                                                      602
                                        31
                                FDDB
                                                                                                            : GO CHECK FOR MORE DACEFC'S
                                             0856
                                                          85$:
                                                                    $READEF_S EFN=OTHER_EFN, STATE=CLUS_STATE
; READ & CHECK CLUSTER BEFORE DACEFC
                                                      604
605
606
607
                               2E 50
                                        E8
                                                                    BLBS
                                                                              RO,86$
                                                                                                              CONTINUE IF NORMAL COMPLETION
                                             388C
                                                                     SS_CHECK NORMAL
                                                                                                            ; USE SS_CHECK TO TERMINATE TEST MODULE
                                                      608 86$:
                       00000115'EF
                                                      604
                                                                     CMPL
                                        D1
                                             089A
                                                                              CLUS_STATE,R7
                                                                                                             CLUSTER A STATE = THAT EXPECTED ?
                                             08A1
08A3
                                        13
                                                      610
                                                                              875
                                                                     BEQLU
                                                                                                              YES -- GO DISASSOCIATE
                 0000000'EF
                                                                              ŘŽ,EXPV
                                        DO
                                                      611
                                                                    MOVL
                                                                                                              NC -- LOAD EXPECTED AND
      00000001EF
                       00000115'EF
                                                      612
                                                                    MOVL CLUS STATE, RECV : ... RECEIVED VALUES, THEN EXIT ERR_EXIT LONG, < PRE-EXISTING CLUSTER STATE NOT OBTAINED AFTER DACEFC>
                                        DŎ
                                             AA80
                                             08B5
                                             090E
                                                      614 875:
                                                                    $DACEFC_S EFN=OTHER_EFN
SS_CHECK_NORMAL
BRW 60$
                                             090E
                                                      615
                                                                                                            ; DISASSOC 'OTHER' EV FLAG GROUP FROM CLUS A
                                                      616
                                                                                                            : CHECK FOR NORMAL COMPLETION
                                             091B
                                             0949
                                FCE5
                                        31
                                                                                                            ; GO CHECK FOR MORE FLAGS
                                             094C
                                                      618 VERIFYX:
                                        05
                                             0940
                                                      619
                                                                    RSB
                                                                                                            : RETURN TO CALLER
```

```
SA
```

```
$AT$$$50
V04-000
```

```
I 15
SATS SYSTEM SERVICE TESTS $ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
                                                                                                                                                            (1)
                                       .SBTTL VFY_CLEANUP
        094D
        094D
                            FUNCTIONAL DESCRIPTION:
         094D
                             VFY_CLEANUP EXECUTES SYSTEM SERVICES TO UNDO THE EFFECT OF THOSE ISSUED IN THE VERIFY SUBROUTINE. VFY_CLEANUP MUST
         0940
                   6278
628
630
631
         094D
                            ASSUME THAT VERIFY MAY NOT HAVE EXECUTED IN ITS ENTIRETY (IF AN ERROR IS FOUND). ALSO, VFY CLEANUP MAY ISSUE SS CHECK OR ERR EXIT ONLY AFTER PERFORMING ALL OF ITS CLEANUP OPERATIONS; THIS IS REQUIRED IN THE EVENT THAT VFY CLEANUP IS CALLED DURING ERROR PROCESSING, WHEN PERFORMING THE REQUIRED CLEANUP IS MORE IMPORTANT THAN
         094D
         094D
         094D
         094D
         094D
         094D
                             POSSIBLY DISCOVERING A SECOND ERROR.
                   6334
6334
6336
6336
6339
         094D
        094D
                             CALLING SEQUENCE:
        094D
        094D
                                       BSBW VFY_CLEANUP
        094D
        094D
                             INPUT PARAMETERS:
        0940
        094D
                   640
                                       NONE
                   641
        094D
        094D
                   642
                             IMPLICIT INPUTS:
        094D
                                      R2,3,4,5,6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
FOR COND TABLES 1,2,3,4,5, RESPECTIVELY.

FOR X = 1,2,3,4,5:

CONDX E - ADDRESS OF TABLE OF DATA VALUES FOR CONDX

TABLE. IF THE CONTEXT OF TABLE X IS A SYSTEM SERVICE

ARGUMENT THE ARGUMENT NAME MAY BE USER AS A SYNONYM
                   644
        094D
        094D
        0940
                   646
                   647
648
649
650
        094D
        094D
        094D
                                                       ARGUMENT, THE ARGUMENT NAME MAY BE USED AS A SYNONYM
         094D
                                                       FOR CONDX_E.
        094D
                   651
                   652
653
654
        094D
                             OUTPUT PARAMETERS:
        094D
        094D
                                       NONE
        094D
                   655
        094D
                   656
657
                            IMPLICIT OUTPUTS:
        094D
        094D
                   658
                                       NONE
        094D
                   659
        094D
                          : COMPLETION CODES:
                   660
        094D
                   661
        094D
                                       EFLAG SET TO NON-ZERO IF ERROR ENCOUNTERED.
                   662
        094D
                   663
        094D
                             SIDE EFFECTS:
                   664
        094D
                   665
        094D
                   666
                                       SS CHECK AND ERR_EXIT MACROS CAUSE PREMATURE EXIT
        094D
                                       (VIA RSB) IF ERROR ENCOUNTERED.
                   667
         094D
                   668
        094D
                   669
        094D
                   670
        094D
                   671
        094D
                   673 VFY_CLEANUP::
        094D
                                      SDLCEFC_S NAME=CLUS_NAME_A
SDLCEFC_S NAME=CLUS_NAME_B
SS_CHECK NORMAL
RSB
                                                                                          ; CLEAR PERM INDICATORS IF PRESENT ...
                   674
675
         094D
         095A
                                                                                          : ... FOR BOTH CLUSTERS
                                                                                              CHECK COMPLETION
         0967
                    676
  05
        0995
                    677
                                                                                          : RETURN TO CALLER
```

SATSSS50 V04-000	-	SERVICE TESTS \$ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 Page 18 SUBROUTINE 5-SEP-1984 04:32:01 EUETPSY.SRC2SATSSS50.MAR;1 (1)
	0996 0996	679 .SBTTL BUILD_CLUST SUBROUTINE 680 ;
	0996 0996 0996	681 : ***********************************
	0996 0996 0996 0996 0996 0996 0996 0996	681 682 683 684 685 685 686 686 686 687 688 688 688 688 688 689 689 690 690 691 692 693 694 698 698 698 698 698 698 698 698 698 698
	0996 0996	690 : * INPUTS:
	0996 0996	692 : R2,R3,R4,R5 - CONDITION TABLE INDEX VALUES
	0996 0996	694 : * R10 - ANY EFN IN CLUSTER A
	0996 0996 0996 0996	696 : * OUTPUTS:
	0996	698; * CLUS_MASK - LONGWORD CONTAINING THE CREATED 699: * CLUSTER MASK.
	0996 0996 0996	CLUSTER MASK. 700 : * 701 : * CLUSTER A - THE SUBJECT EVENT FLAG CLUSTER, 702 : * UPDATED TO LOOK LIKE CLUS_MASK. 703 : * 704 : * FLG_V_MKFORMED - BIT IN FLAGS BYTE IS SET, IND- 705 : * 706 : * 707 : * VOLATILE REGISTERS: 708 : *
	0996 0996 0996 0996	704 : * FLG_V_MKFORMED - BIT IN FLAGS BYTE IS SET, IND- 705 : * ICATING CLUS_MASK IS FORMED.
	0996 0996	706 : * 707 : * VOLATILE REGISTERS:
	0996 0996 0996	708 : * 709 : * RO, R1, R8, R9 710 : *
	0996 0996	711 : **********************************
03 00000119'EF 02	0996 P E3 0996	713 BUILD_CLUST: 714 BBCS #FLG_V_MKFORMED,FLAGS,10\$; CONT IF CLUS_MASK NOT YET FORMED 715 BRW BUILD_CLUSTX; MASK ALREADY FORMED; JUST EXIT 716 10\$:
00000111'EF 55 00000112'EF 56 00000113'EF 55 00000114'EF 56	90 09A1 90 09A8 90 09AF 90 09B6	717 718 MOVB R4, CLUS_MASK ; BUILD 719 MOVB R3, CLUS_MASK+1 ; CLUSTER 719 MOVB R3, CLUS_MASK+2 ; MASK 720 MOVB R2, CLUS_MASK+3 ; MASK 721 ; THE FOLLOWING CODE SETS CLUSTER A EQUAL TO (LUS_MASK 723 ; THE FOLLOWING CODE SETS CLUSTER A EQUAL TO (LUS_MASK 724 MOVL R10, R8 ; ESTABLISH FIRST EFN (EVENT FLAG NO.) 725 CLRL R9 ; INIT OFFSET INTO CLUS_MASK 726 20\$: 727 BBS R9, CLUS_MASK, 30\$; ISSUE \$SETEF IF BIT FOR THIS FLAG IS SET 728 \$CLREF_S EFN=R8 ; IF NORMAL STATUS, PROCESS NEXT EVENT FLAG 730 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE 731 30\$: 732 \$SETEF_S EFN=R8 ; SET CURRENT EVENT FLAG 733 BLBS R0, 40\$; IF NORMAL STATUS, PROCESS NEXT EVENT FLAG 734 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE
	09BD 09BD 09BD	721 : 722 : THE FOLLOWING CODE SETS CLUSTER A EQUAL TO CLUS_MASK
58 57 59	N DO 09BD D4 09CO	724 MOVL R10,R8 ; ESTABLISH FIRST EFN (EVENT FLAG NO.) 725 CLRL R9 ; INIT OFFSET INTO CLUS_MASK
3A 00000111'EF 59		726 20\$: 727 BBS R9,CLUS_MASK,30\$; ISSUE \$SETEF IF BIT FOR THIS FLAG IS SET
68 50	09CA 09D3	727 BBS R9.CLUS_MASK,30\$; ISSUE \$SETEF IF BIT FOR THIS FLAG IS SET 728 \$CLREF_S EFN=R8 : OTHERWISE, ISSUE \$CLREF 729 BLBS R0,40\$; IF NORMAL STATUS, PROCESS NEXT EVENT FLAG 730 SS_CHECK NORMAL : USE SS_CHECK TO TERMINATE TEST MODULE
	09D6 0A04	730 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE 731 30\$:
2E 50	0A04 0A0D 0A10 0A3E	732 \$SETEF_S EFN=R8 ; SET CURRENT EVENT FLAG 733 BLBS RO,40\$; IF NORMAL STATUS, PROCESS NEXT EVENT FLAG 734 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE 735 40\$:

Page 19 (1)

SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 BUILD_CLUST SUBROUTINE 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1 SATSSS50 V04-000

FF7C 59 01 1F

R8 #31,#1,R9,20\$

GET NEXT EFN GO DO NEXT EVENT FLAG

736 INCW 737 ACBB 738 BUILD_CLUSTX: 739 RSB 740 .END 0A3E 0A40 0A46 0A46 0A47 86 90

; RETURN TO CALLER

20 (1)

SATSSS50 Symbol table	SATS SYSTEM SERVICE TESTS	L 15 SASCEFC (SUCC 16-SEP-1984 5-SEP-1984	4 00:56:45 VAX/VMS Macro V04-00 4 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1	Page
	= 000008BF R 04 = 00000034 = 000000000 = 000000000 = 000000000 = 00000000	SASCEFC (SUCC 16-SEP-1984 CONDS-T CONDS-TAB CONFLICT CREPRN CTL\$GL_PHD DESC DIB\$K_LENGTH DIB\$W_UNIT EFLAG EFN EXPV FAO_DESC FAO_LEN FLAGS FLG_V_CLAOTHEV FLG_V_CLAPROC FLG_V_MKFORMED FORM_CONDSX IMAGNAM IO\$ READVBLK LONG MBXBUFF MBXCHANINFO MBXUNIT MOD_MSG_CODE MOD_MSG_PRINT MSG_INP_CTL MSG_A MSG_B MSG_CTXT MSG_B MSG_CTXT MSG_DATA1 NOTARG NULL	4 00:56:45	Page
COND2-T COND2-TAB COND3-C COND3-C COND3-C COND3-H COND3-T COND3-T COND3-T COND4-C COND4-C COND4-C COND4-C COND4-C COND4-T COND4-T COND4-T COND4-T COND4-T COND5-C COND5-C COND5-C COND5-C COND5-C COND5-C	00000204 R 03 0000015D RG 03 0000015E R 03 0000016F RG 04 00000188 R 04 = 00000000 0000189 RG 04 00000255 R 03 00000228 RG 03 00000229 R 03 00000229 R 03 0000024 R 03 0000025C RG 03 0000025C RG 03 0000025D R 03 0000025D R 03 0000018C RG 04 0000018D RG 04 0000018D RG 04 0000018D RG 04	ONES OTHER EFN OUTPUT_MSG PCV PERM PHD\$Q PRIVMSK PQL\$ BYTLM PQL\$ CPULM PQL\$ FILLM PQL\$ LISTEND PQL\$ PRCLM PQL\$ PRCLM PQL\$ TQELM PRIVMASK PRIV ARGS PROCESS ERR QUAD QUOTALIST RECV REST REGS SAVE_REGS	0000010D R	

```
$1
V(
```

```
SATS SYSTEM SERVICE TESTS $ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1
SATSSS50
Symbol table
                                                                                                                                                      \overline{(1)}
SSS_NORMAL
SSS_WASCLR
SUCCESS
SYSSASCEFC
SYSSCLREF
                                       ******
                                                        04
                                      ******
                                                        04
                                       *******
                                                        04
                                       ******
                                                        04
                                                  GX
                                       ******
SYSSCMKRNL
                                                        04
                                                  GX
                                       ******
SYSSCREMBX
                                                        04
                                       ******
                                                  GX
                                                        04
SYSSCREPRC
                                       ******
                                                  GX
                                                        04
SYSSDACEFC
                                                  GX
                                       *******
SYSSDELMBX
                                                        04
                                       ******
                                                  ĞX
                                                        04
SYS$DLCEFC
                                       ******
                                                  GX
SYS$FAO
                                                        04
                                       ******
SYSSGETCHN
                                       ******
                                                        Ŏ4
SYS$HIBER
                                       *****
                                                        04
SYSSQIOW
                                                        04
                                                  GX
SYSSREADEF
                                                        04
SYS$SETEF
                                                        04
SYS$SETPRN
                                                        04
SYS$SETPRV
                                                        04
SYSSWAKE
                                                        04
                                                        04
02
02
TESTNUM
                                      ******
TEST_MOD_NAME
TEST_MOD_NAME_D
TEST_MOD_SUCC
                                      00000009 R
                                                        04
TMD_ADDR
                                      ******
                                                        04
TM_CLEANUP
TM_SETUP
                                      00000159 RG
                                                        04
                                      00000000 RG
                                                        04
VERIFY
                                      J0000290 RG
                                                        04
VERIFYX
                                      0000094C R
                                                        04
VFY_CLEANUP
                                      0000094D RG
                                                        04
WORD
                                    = 00000002
                                                  G
WRITE_MSG2
                                                        ! Psect synopsis!
PSECT name
                                                            PSECT No.
                                     Allocation
                                                                         Attributes
                                                                   0.)
  ABS
                                     00000000
                                                            00
                                                                         NOPIC
                                                                                         CON
                                                                                                       LCL NOSHR NOEXE NORD
                                                                                                                                 NOWRT NOVEC BYTE
                                                                                                ABS
SABSS
                                                       0.)
                                                            01
                                                                                                       LCL NOSHR
                                     00000000
                                                                   1.)
                                                                         NOPIC
                                                                                  USR
                                                                                         CON
                                                                                                ABS
                                                                                                                     EXE
                                                                                                                                   WRT NOVEC BYTE
                                                                   2.)
3.)
                                                            02 (
                                                                                                REL
                                                    207.)
                                                                                                       LCL NOSHR NOEXE
                                                                                                                            RD
RODATA
                                     000000CF
                                                                         NOPIC
                                                                                  USR
                                                                                         CON
                                                                                                                                 NOWRT NOVEC LONG
                                     000002B7
                                                    695.)
                                                                         NOPIC
                                                                                         CON
                                                                                                REL
                                                                                                       LCL NOSHR NOEXE
                                                                                                                            RD
                                                                                                                                   WRT NOVEC LONG
RUDATA
                                                                                  USR
                                                                                                                            RD
SATSSS50
                                                   2631.)
                                                                         NOPIC
                                                                                  USR
                                                                                         CON
                                                                                                       LCL NOSHR
                                                                                                                     EXE
                                                                                                                                   WRT NOVEC BYTE
                                     00000A47
                                                     ! Performance indicators !
                                               CPU Time
                                                                Elapsed Time
Phase
                             Page faults
----
                                      32
                                               00:00:00.04
                                                                00:00:00.35
Initialization
                                                                00:00:01.72
                                     111
                                               00:00:00.68
Command processing
                                                                00:00:17.19
                                      302
                                               00:00:09.72
Pass 1
                                                                00:00:00.73
00:00:03.22
                                       Ō
                                               00:00:00.65
Symbol table sort
                                               00:00:02.64
                                     153
Pass 2
                                                                00:00:00.12
                                               00:00:00.12
Symbol table output
```

M 15

```
N 15
SATS SYSTEM SERVICE TESTS SASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00
SATSSS50
                                                                                                                                                                                                 22
(1)
                                                                                                                                                                                         Page
                                                                                                               5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR:1
VAX-11 Macro Run Statistics
                                                                                  00:00:00.03
00:00:00.00
00:00:23.37
                                                   5
Psect synopsis output
                                                            00:00:00.03
                                                            00:00:00.00
00:00:13.89
Cross-reference output
                                                620
Assembler run totals
The working set limit was 1500 pages. 52689 bytes (103 pages) of virtual memory were used to buffer the intermediate code. There were 30 pages of symbol table space allocated to hold 370 non-local and 89 local symbols.
740 source lines were read in Pass 1, producing 30 object records in Pass 2. 51 pages of virtual memory were used to define 41 macros.
                                                                     Macro library statistics !
Macro library name
                                                                    Macros defined
$255$DUA28:[SHRLIB]UETP.MLB;1
$255$DUA28:[SYS.OBJ]LIB.MLB;1
$255$DUA28:[SYSLIB]STARLET.MLB;2
                                                                                   10
                                                                                   27
38
TOTALS (all libraries)
```

778 GETS were required to define 38 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:SATSSS50/OBJ=OBJ\$:SATSSS50 MSRC\$:SATSSS50/UPDATE=(ENH\$:SATSSS50)+EXECML\$/LIB+SHRLIB\$:UETP/LIB

0423 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

